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## CLAIMS

1/ System for the voice control of a page intended to be displayed on a client device which, on one hand, can exchange data with a remote server via a telecommunications network and which, on the other hand, includes means permitting the recording of a voice command spoken by a user, and voice recognition means making it possible, from a recorded voice command, to determine and command automatically the execution of an action associated with this voice command, characterised in that the server has in its memory, in association with said page, at least one dictionary of one or more voice links including for each voice link at least one audio recording of the voice command, in that the client device is capable of downloading into its memory each dictionary associated with the page, and in that the voice recognition means of the client device comprise a voice recognition program that is designed to make a comparison of the audio recording corresponding to the voice command with the audio recording or recordings of each dictionary associated with the page.

2/ System according to claim 1, characterised in that a voice link comprises several audio recordings of the voice command, including at least one recording of a female voice and one recording of a male voice.

3/ System according to claim 1, characterised in that the page of the server comprises an item of information identifying the associated dictionary or dictionaries, and in that the client device is designed, on one hand, to detect this information at the time the page is displayed and, on the other hand, in the event of detection of this information, to send a request to the server in order for the latter to send it the dictionary identified by this item of information.

4/ System according to one of claims 1 to 3, characterised in that each voice link of a dictionary comprises an address enabling a resource to be located.

5/ System according to claim 1, characterised in that each voice link of a dictionary comprises a name of the voice command, and in that the client device is designed, after reception of a dictionary, to read and display the names of all or part of the voice links of this dictionary.

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6/ System according to claim 5, characterised in that each voice link in a dictionary comprises an attribute ("type") making it possible to specify whether a voice command is to be hidden or not, and in that the client device is designed, after the reception of a dictionary, to read and display the names only of the voice links of which the value of the "type" attribute authorises the display.

7/ Data server comprising a processing unit and a memory unit which is at least read-accessible by the processing unit, and in which are stored a plurality of pages intended to be displayed on a client device after downloading via a telecommunications network, characterised in that the memory unit comprises, linked with each page, at least one dictionary of one or more voice links, with each voice link comprising at least one audio recording of a voice command.

8/ Server according to claim 7, characterised in that each page of the server comprises an item of information identifying the associated dictionary or dictionaries.

9/ Server according to claim 7 or 8, characterised in that each voice link comprises an address enabling a resource to be located, preferably in the memory unit of the server.

10/ Client device which, on one hand, is capable of exchanging data with a remote server and of downloading and displaying pages of data stored in the memory of the server and which, on the other hand, includes means permitting the recording of a voice command spoken by a user, and voice recognition means making it possible, from a recorded voice command, to determine and command automatically the execution of an action associated with this command, characterised in that the client device is designed to download into its memory from the server a dictionary that is associated with a page displayed and that contains one or more voice links, each voice link including at least one audio recording of a voice command, and in that the voice recognition means of the client device comprise a voice recognition program which is designed to effect a comparison between the audio

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recording corresponding to the voice command spoken by a user with the audio recording or recordings of each dictionary that has been downloaded.

11/ Memory medium readable by a client device and on which is stored a page that is displayable on the client device and which comprises a plurality of instructions readable by the client device, the instructions representing the contents of the page and including an item of information that identifies at least one dictionary associated with the page, said dictionary including one or more voice links, a voice link including at least one audio recording of a voice command, said information, once it has been read by the client device,

10 triggering the downloading of said dictionary from a remote server.